

5 What is claimed is:

1. In a system for processing encoded data symbols representable as a symbol constellation, a method for providing decoded symbol data comprising the steps of:

comprising the steps of:

10 delaying received encoded symbol data to produce delayed data;
 re-encoding decoded symbol representative data to produce re-
 encoded data;

15 encoded data;
feed-forward processing said re-encoded data to produce
difference data representative of a difference between successive symbols; and
deriving decoded symbol data using said delayed data and said
difference data.

2. A method according to claim 1, wherein said feed-forward processing is exclusive of feed-back processing.

3. A method according to claim 1, wherein said feed-forward processing prevents error accumulation induced by error-propagation resulting from feed-back processing.

25 4. A method according to claim 1, including the steps of
comparing candidate values representative of distance between,
said delayed received encoded symbol data, and said difference data, to
determine minimum distance values, and
30 resolving equality between candidate minimum distance values in
response to a prior delayed and fed back comparison representative output.

30 determine minimum distance values, and
resolving equality between candidate minimum distance values in
response to a prior delayed and fed back comparison representative output.

- 5 5. In a system for processing encoded data symbols representable
as a symbol constellation, a decoder comprising:
a delay for delaying received encoded symbol data to produce
delayed data;
a re-encoder for re-encoding decoded symbol representative data
10 to produce re-encoded data; and
a processor for,
feed-forward processing said re-encoded data to produce
difference data representative of a difference between successive symbols; and
deriving decoded symbol data using said delayed data and
15 said difference data.
- 20 6. A decoder according to claim 5, wherein
said feed-forward processing is exclusive of feed-back
processing.
- 25 7. A decoder according to claim 5, wherein
said feed-forward processing prevents error accumulation
induced by error-propagation resulting from feed-back processing.
- 30 8. A decoder according to claim 5, wherein
said processor includes a decision processor for deriving said
decoded symbol data by computing an absolute distance between, said
difference data, and a corresponding delayed received encoded symbol.
- 35 9. A decoder according to claim 5, wherein said processor
includes,
a decision processor for deriving said decoded symbol data by
computing an absolute distance using said difference data and said delayed
data, and
a comparator for comparing computed absolute distance values to
determine a minimum symbol difference value.

5 10. A decoder according to claim 5, wherein said processor includes,
a decision processor for comparing candidate values representative of distance between, said delayed data, and said difference data, to determine minimum distance values and resolving equality between
10 candidate minimum distance values in response to a prior delayed and fed back comparison representative output.

11. A decoder according to claim 10, wherein
said prior delayed fed back comparison representative output is
15 only used in the case of equality between candidate minimum distance values.

12. A decoder according to claim 5, wherein
said processor derives decoded symbol data in a partial response
system.
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13. In a system for processing encoded data symbols represented
in a complex plane as a set of points called a symbol constellation, a decoder comprising:
a delay for delaying received encoded symbol data to produce
25 delayed data;
a re-encoder for re-encoding decoded symbol representative data to produce re-encoded data; and
a processor including,
a feed-forward processor for processing said re-encoded
30 data exclusively of feed-back processing in order to produce difference data representative of a difference between successive symbols; and
a decision processor for deriving said decoded symbol data by computing an absolute distance using said difference data and said
delayed data.
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14. A decoder according to claim 13, wherein said processor includes,
a comparator for comparing computed absolute distance values to
determine a minimum symbol difference value.
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5 15. A decoder according to claim 13, wherein said processor includes,
a comparator for comparing candidate values representative of distance between, said delayed data, and said difference data, to determine minimum distance values and resolving equality between candidate minimum
10 distance values in response to a prior delayed and fed back comparison representative output.

16. A decoder according to claim 15, wherein said processor uses a different configuration in resolving equality between candidate distance
15 values than is used for deriving said difference data.

17. A decoder according to claim 13, wherein state machine state representative outputs represent said difference data.

20 18. In a system for processing trellis encoded data, trellis decoding apparatus comprising:
a delay for delaying received trellis encoded data to produce delayed data;

25 a re-encoder for re-encoding decoded trellis encoded data using decision data associated with trellis state transitions in response to said trellis encoded data to produce re-encoded subset data;
a processor for,

30 feed-forward processing said re-encoded subset data to produce subset difference data representative of a difference between successive symbols using past subset outputs in an error propagation-free, feed-forward configuration; and
deriving decoded symbol data using said delayed data and said difference data.

35 19. A decoder according to claim 18, wherein said error propagation-free feed-forward configuration of said processor derives decoded symbol data using past subset outputs instead of decoded bits themselves.